

**THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE  
PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:**

1. A resin deck board having a top surface provided  
5 with a water drainage channel extending axially of said  
board and a feed channel at an angle to and intersecting  
with said drainage channel, said drainage channel  
penetrating to a depth at least as great as that of said  
feed channel into said top surface of said board.  
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2. A deck board as claimed in Claim 1 wherein said  
drainage channel penetrates deeper than said feed channel  
into said top surface of said board.
- 15 3. A deck board as claimed in Claim 1 wherein said  
feed channel has a U shaped with a generally flat channel  
base and said drainage channel has a shape which tapers  
downwardly inwardly into said top surface of said board.
- 20 4. A resin deck board having a top surface with a  
plurality of water drainage channels spaced from one  
another extending axially of said board in said top  
surface, said top surface also including a plurality of  
feed channels which are angled relative to and which  
25 intersect with said drainage channels, said drainage  
channels penetrating to a depth at least as great as that  
of said feed channels into said top surface of said  
board.
- 30 5. A deck board as claimed in Claim 4 wherein said  
drainage channels are deeper than said feed channels in  
said top surface of said board.
6. A deck board as claimed in Claim 4 wherein at  
35 least some of said feed channels extend from side to side  
across said deck board.

7. A deck board as claimed in Claim 6 wherein at least some of said feed channels intersect with all said drainage channels.

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8. A deck board as claimed in Claim 7 wherein said feed channels include a set of first feed channels extending in a first direction across said top surface of said board and a set of second feed channels extending in  
10 a second direction across said top surface of said board, at least some of said first feed channels intersecting with at least some of said second feed channels in said top surface of said board.

15 9. A deck board as claimed in Claim 8 wherein said first and second feed channels form a diamond pattern in said top surface of said board.

10. A deck board as claimed in Claim 9 wherein said  
20 board includes a first interlock component to a first side edge of said board and a second interlock component to a second side edge of said board, the first of and second interlock components of said board being interlockable with second and first interlock components  
25 of like deck boards in forming a deck surface.

11. A deck board as claimed in Claim 9 wherein said deck board includes a plurality of raised grip ribs extending axially of said board between said drainage  
30 channels.

12. A deck board as claimed in Claim 11 including troughs between said raised grip ribs, said feed channels intersecting with said troughs.

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13. A deck board as claimed in Claim 4 wherein said

board comprises an extrusion with interior hollows divided by interior vertical walls of said extrusion, said drainage channels being located directly above said interior vertical walls of said extrusions.